FEDERAL EMERGENCY MANAGEMENT AGENCY NATIONAL FLOOD INSURANCE PROGRAM

FLOODPROOFING CERTIFICATE

FOR NON-RESIDENTIAL STRUCTURES

The floodproofing of non-residential buildings may be permitted as an alternative to elevating to or above the Base Flood Elevation; however, a floodproofing design certification is required. This form is to be used for that certification. Floodproofing of a residential building does not alter a community's floodplain management elevation requirements or affect the insurance rating unless the community has been issued an exception by FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basement requires a separate certification specifying that the design complies with the local floodplain management ordinance.

FEMA to allow floodproofed residential basements. The permitting of a floodproofed residential basements that the design complies with the local floodplain management ordinance.					FOR INSURANCE COMPANY USE		
			A STATE OF THE PARTY OF THE PAR		POLICY NUMBE	R	
BUILDING OWNER'S NAME MA	URY & K	AREN K	INNE	Δ.	COMPANY NAIG		
	ZOUX STR	CCT (A	FPN 101-18-0	08A)	COMPANY NAI	NUIVIDER	
OTHER DESCRIPTION (Lot and Bloc	as 22 h	1. Birch	Ave		STATE	ZIP CODE	
TI A CCTAFE					A2_	86001	
TLAGSTATI	SECTION I	FLOOD INSUR	ANCE RATE MAP (FIR	M) INFORMA	TION		
Provide the following from the	proper FIRM:					SASE FLOOD ELEVATION	
COMMUNITY NUMBER	PANEL NUMBER	SUFFIX	DATE OF FIRM INDEX	FIRM ZOI		(In AO Zones, Use Depth)	
040020	0007		AUGUST 2,1996	(DEPTH	X) [NAU	p 188 = 6907.30	
SECT	ION II FLOODPROG	OFING INFORM	ATION (By a Registered	Professional	Engineer or Arc	hitect)	
			,				
Floodproofing Design Ele	vation Information:	6908.39	feet NGVD (Flevation	on datum used	d must be the sa	me as that on the FIRM.)	
Building is floodproof	red to an elevation of	the lowest ad		1			
			acent grade is		t and fact above	the Base Flood Elevation to rating will result in a higher	
(NOTE: for insurance receive rating credit. premium.)	e rating purposes, the If the building is flood	proofed only to t	he Base Flood Elevation,	then the build	ling's insurance	rating will result in a higher	
	SECTION III C	ERTIFICATION	(By Registered Profession	nal Engineer	or Architect)		
	upon development an	d/or review of str				n, the design and methods of	
The structure,	together with attenda	nt utilities and sa able to the pass	nitary facilities, is watertig age of water.	ht to the flood	proofed design	elevation indicated above, with	
anticinated de	nris impact forces.		rdrostatic and hydrodynar				
I certify that the info may be punishable	ormation on this certific by fine or imprisonme	cate represents r ent under 18 U.S	. 30.00, 000000		lable. I understa	nd that any false statement	
CERTIFIER'S NAME			LICENSE NUMBE	R (or Affix Seal)			
TAN MITTE	STAROT		COMPANY NAME	1 - 0 -	COOPER	& ACCOCIATES	
PRINCIPAL			CITY	STATE	COOPER	IP CODE	
4130 E. VAN	BUREN SU	FTE 200	PHUENIX	A Z PHONE		85008	
SIGNATURE	The second secon		2/16/0		02.389	.4230	
Copies sho	ould be made of this C	Certificate for: 1)	community official, 2) Insu	urance agent/o	company, and 3) building owner.	
FEMA Form 81-65, AUG 99			eplaces all previous editio			F-056 (8/99)	